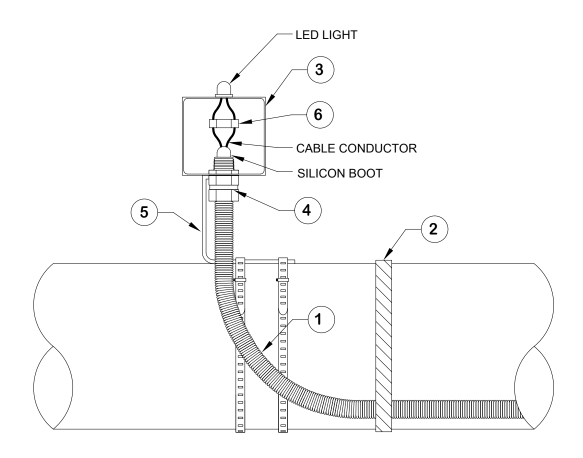
ITEM	DESCRIPTION	QUANTITY
1	PIPEGUARD CMH HEATER CABLE	1
2	STAINLESS STEEL TIE WIRE	AS REQ'D
3	JUNCTION BOX. STAHLIN PART NO. 3.5"H x 3.5"W x 3"D (89mm x 89mm x 76mm)	1
4	STRAIN RELIEF. DREXAN PART NO. CMH-CON (DREX0074)	1
5	PIPE BRACKET. DREXAN PART NUMBER HP-BRAK-CMH	1
6	LAMP TERMINAL BLOCK	1



NOTES

- 1. THE CMH-LE 1/2R LIGHTED END SEAL IS CERTIFIED FOR HAZARDOUS APPLICATIONS UP TO CLASS DIVISION 2.
- 2. CMH-LE-1R IS RATED TO 120 VOLTS.
- 3. CMH-LE-2R IS RATED FROM 130 TO 277 VOLTS.
- 4. THE CMH-LE 1/2R KIT IS PIPE MOUNTED STANDING 10 INCHES (25 cm) FROM THE PIPE OR OUTER INSULATION CLADDING
- 5. THE CABLE CONDUCTORS CONNECT DIRECTLY INTO THE LAMP TERMINAL BOX.
- 6. WHERE MULTIPLE RUNS OR LOOPS OF A CONSTANT WATTAGE HEATER CABLE (SERIES MI AND PIPEGUARD CMH) ARE APPLIED TO PIPE SHOES AND SUPPORTS, CARE MUST BE TAKEN TO ENSURE THAT EXCESSIVE HEAT IS NOT GENERATED. DEPENDING IN PART UPON THE PIPE DIAMETER, IT MAY NOT BE NECESSARY TO INSTALL MULTIPLE RUNS OF CABLE AT A PIPE SHOE. CABLE WATTAGE OUTPUT MUST BE CONSIDERED. PLEASE REFER TO NOTE #1 ON INSTALLATION DRAWING 22.

1	04/16/14	STRAIN RELIEF PART REFERENCE CHANGED		DRAWN	EBC	TITLE				
2	05/15/15	LOGO CHANGED		DATE	2011/06/01		1110	TALL 01411		
2	05/15/15	NOTE #6 ADDED		CHECKED	-		INS	TALL - CMH		
2	05/15/15	ITEM #4 DESCRIPTION CHANGED	■ DRFXAN	DATE	-		LIGHTED END SEAL			
				ENGINEER	-		_,_,,			
			HeatTracer	DATE	-					
			Trace Heating Redefined	APPROVE) -	SCALE	DRAWING NO	DWC047	REV	
REV	DATE	REVISION		DATE	-	NTS		DWG017	2	